Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N Longitude: 120-25-35 W

ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KDKL: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KDKL

File Number: BLED20001221ABA

Latitude: 36-22-11 N Longitude: 120-38-37 W

ERP: 1.40 kW Channel: 202

Frequency: 88.3 MHz AMSL Height: 1623.0 m Elevation: 1524.46 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

Allocation / KFRP.C

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu KFRP.C: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 31,907 Total Housing Units Within Overlap Region: 0 Total Area Within Overlap Region: 1878.95 sq. km

	Housing Units	Population	
alifornia	_		
Fresno County	У		
Overlap	0	17,027	
	White:		6,611
	Black:		1,725
	Hispanic:		7,999
	Native American:		155
	Asian:		202
	Pacific Islander:		22
	Mixed Race:		202
	Other:		111
Kings County	•		
Overlap	0	14,757	
	White:		2,929
	Black:		1,808
	Hispanic:		9,744
	Native American:		79
	Asian:		54
	Pacific Islander:		2
	Mixed Race:		115
	Other:		26
Monterey Cou	ınty		
Overlap	0	123	
	White:		108
	Black:		0
	Hispanic:		15
	Native American:		0
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
	Other:		0

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N Longitude: 120-25-35 W

ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KFRP.C: FCC F(50-50) 60.00 dBu

KFRP.C: FCC F(50-50) 60.00 dBu Transmitter Information:

Call Letters: KFRP.C

File Number: BPED19971202MB

Latitude: 35-55-39 N Longitude: 120-22-46 W

ERP: 2.50 kW Channel: 214

Frequency: 90.7 MHz
AMSL Height: 1013.0 m
Elevation: 996.94 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

Allocation / KDKL / KFRP.C

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

KDKL: FCC F(50-50) 60.00 dBu KFRP.C: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 12,127 Total Housing Units Within Overlap Region: 0 Total Area Within Overlap Region: 683.23 sq. km

		- -	
	Housing Units	Population	
California	-	•	
Fresno Count	У		
Overlap	0	12,079	
	White:		5,274
	Black:		262
	Hispanic:		5,991
	Native American:		116
	Asian:		189
	Pacific Islander:		21
	Mixed Race:		197
	Other:		29
Monterey Cou	inty		
Overlap	0	48	
	White:		42
	Black:		0
	Hispanic:		6
	Native American:		0
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
	Other:		0

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N Longitude: 120-25-35 W ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KDKL: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KDKL

File Number: BLED20001221ABA

Latitude: 36-22-11 N Longitude: 120-38-37 W

ERP: 1.40 kW Channel: 202

Frequency: 88.3 MHz AMSL Height: 1623.0 m Elevation: 1524.46 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

KFRP.C: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KFRP.C

File Number: BPED19971202MB

Latitude: 35-55-39 N Longitude: 120-22-46 W

ERP: 2.50 kW Channel: 214

Frequency: 90.7 MHz AMSL Height: 1013.0 m Elevation: 996.94 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

Allocation / KDKL / KFRP.C / KBDH

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

KDKL: FCC F(50-50) 60.00 dBu KFRP.C: FCC F(50-50) 60.00 dBu KBDH: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 126 Total Housing Units Within Overlap Region: 0 Total Area Within Overlap Region: 284.50 sq. km

	Housing Units	Population	
California			
Fresno County	<i>Y</i>		
Overlap	0	78	
	White:		71
	Black:		0
	Hispanic:		7
	Native American:		0
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
	Other:		0
Monterey Cou	ntv		
Overlap	0	48	
0.0114	-		
	White:		42
	Black:		0
	Hispanic:		6
	Native American:		0
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
			0
	Other:		•

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N

Longitude: 120-25-35 W

ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KDKL: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KDKL

File Number: BLED20001221ABA

Latitude: 36-22-11 N Longitude: 120-38-37 W

ERP: 1.40 kW Channel: 202

Frequency: 88.3 MHz AMSL Height: 1623.0 m Elevation: 1524.46 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

KFRP.C: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KFRP.C

File Number: BPED19971202MB

Latitude: 35-55-39 N Longitude: 120-22-46 W

ERP: 2.50 kW Channel: 214

Frequency: 90.7 MHz AMSL Height: 1013.0 m Elevation: 996.94 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

KBDH: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KBDH

File Number: BLED20010110AAB

Latitude: 35-57-06 N Longitude: 121-00-03 W

ERP: 2.70 kW Channel: 219

Frequency: 91.7 MHz AMSL Height: 889.0 m Elevation: 837.35 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

Allocation / KDKL / KBDH

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

KDKL: FCC F(50-50) 60.00 dBu KBDH: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 162 Total Housing Units Within Overlap Region: 0 Total Area Within Overlap Region: 434.97 sq. km

			 -
	Housing Unit	s Population	
California			
Fresno County	-	114	
Overlap	0	114	
	White:		97
	Black:		0
	Hispanic:		16
	Native American:		1
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
	Other:		0
	ociici.		
Monterey Cou	ntv		
Overlap	0	48	
	White:		42
•	Black:		0
	Hispanic:		6
	Native American:		0
	Asian:		0
	Pacific Islander:		0
	Mixed Race:		0
	Other:		0
•			
San Benito (County		
Overlap	0	0	
			^
	White:		0
	Black:		0
	Hispanic:		0
	Native American:		0
	Asian:	•	0
	Pacific Islander:		0
	Mixed Race:		0

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N Longitude: 120-25-35 W

ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KDKL: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KDKL

File Number: BLED20001221ABA

Latitude: 36-22-11 N Longitude: 120-38-37 W

ERP: 1.40 kW Channel: 202

Frequency: 88.3 MHz AMSL Height: 1623.0 m Elevation: 1524.46 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

KBDH: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KBDH

File Number: BLED20010110AAB

Latitude: 35-57-06 N Longitude: 121-00-03 W

ERP: 2.70 kW Channel: 219

Frequency: 91.7 MHz AMSL Height: 889.0 m Elevation: 837.35 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

Allocation / KFRP.C / KBDH

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu KFRP.C: FCC F(50-50) 60.00 dBu KBDH: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 176
Total Housing Units Within Overlap Region: 0
Total Area Within Overlap Region: 374.49 sq. km

		_	. 	
	Hous	sing Units	Population	
California				
Fresno Count	У			
Overlap	0		78	
	White:			71
	Black:			0
	Hispanic:			7
	Native Amer:	ican:		0
	Asian:	200111		0
	Pacific Isla	ander:		0
	Mixed Race:			0
	Other:			0
Monterey Cou	ınty			
Overlap	0		98	
	White:			89
	Black:			0
	Hispanic:			9
	Native American:			0
	Asian:			0
	Pacific Isl	ander:		0
	Mixed Race:			0
	Other:			0

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N Longitude: 120-25-35 W ERP: 6.00 kW Channel: 247

Frequency: 97.3 MHz AMSL Height: 598.48 m Elevation: 315.655 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No

KFRP.C: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KFRP.C

File Number: BPED19971202MB

Latitude: 35-55-39 N Longitude: 120-22-46 W

ERP: 2.50 kW Channel: 214

Frequency: 90.7 MHz AMSL Height: 1013.0 m Elevation: 996.94 m

Horiz. Antenna Pattern: Directional

Vert. Elevation Pattern: No

KBDH: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KBDH

File Number: BLED20010110AAB

Latitude: 35-57-06 N Longitude: 121-00-03 W

ERP: 2.70 kW Channel: 219

Frequency: 91.7 MHz AMSL Height: 889.0 m Elevation: 837.35 m

Horiz. Antenna Pattern: Omni Vert. Elevation Pattern: No The proponent believes that it has conclusively demonstrated that the proposed allocation would provide first or second noncommercial educational service to at least 2,000 people and 10% of its service population and that it is technically precluded from building same-class facilities using a channel reserved for noncommercial educational use.

Therefore the proponent respectfully requests that Channel 247A at Coalinga, California, be reserved for noncommercial educational use.

I, Gray Frierson Haertig, hereby affirm that:

I have been retained by Radio Bilingue, Inc., to prepare this report;

I am a principle in Gray Frierson Haertig & Assoc., a broadcast technical consulting firm;

All representations made herein represent the actual facts of the matter to the best of my knowledge;

That I am a broadcast engineer of 37 years experience;

And that my credentials are a matter of record with the Commission.

Respectfully submitted this 20th day of November 2003.

Gray Frierson Haertig